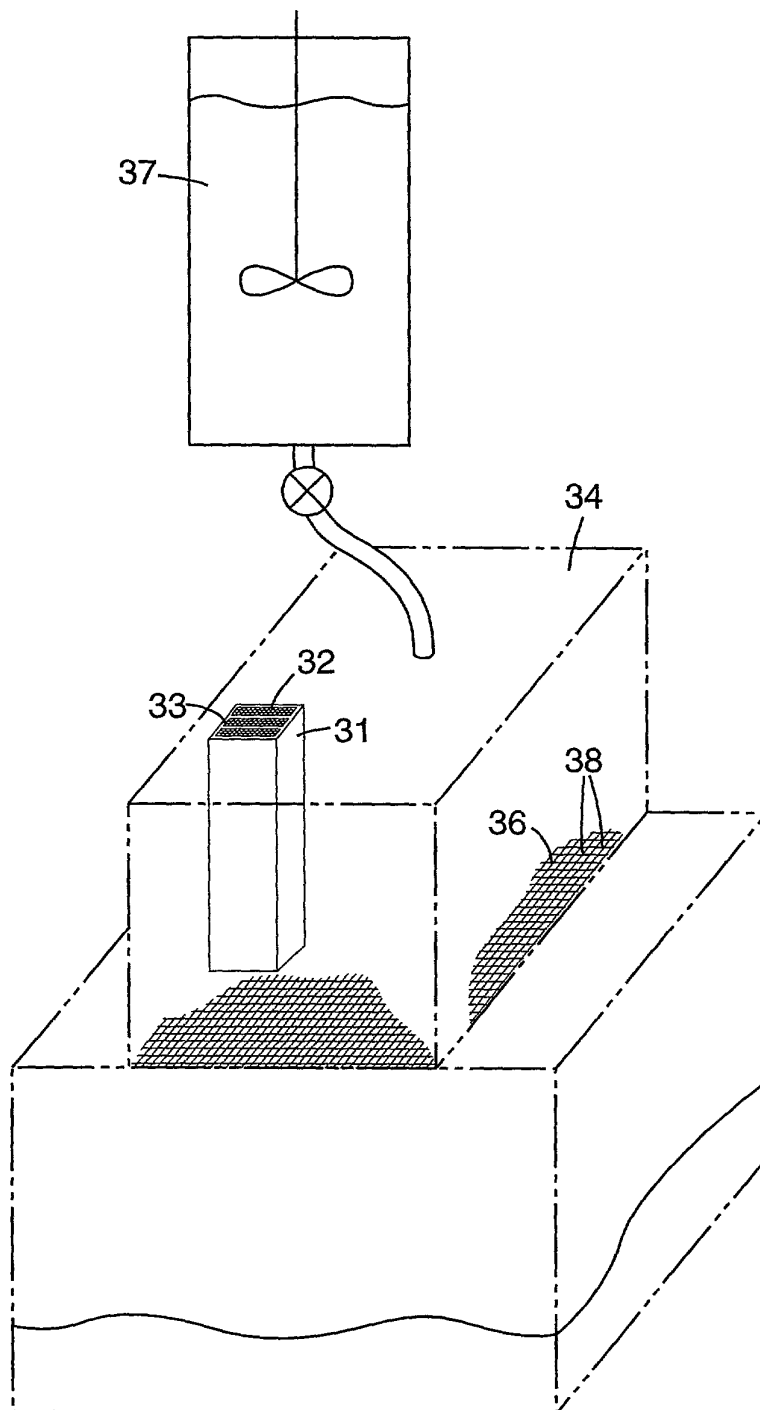
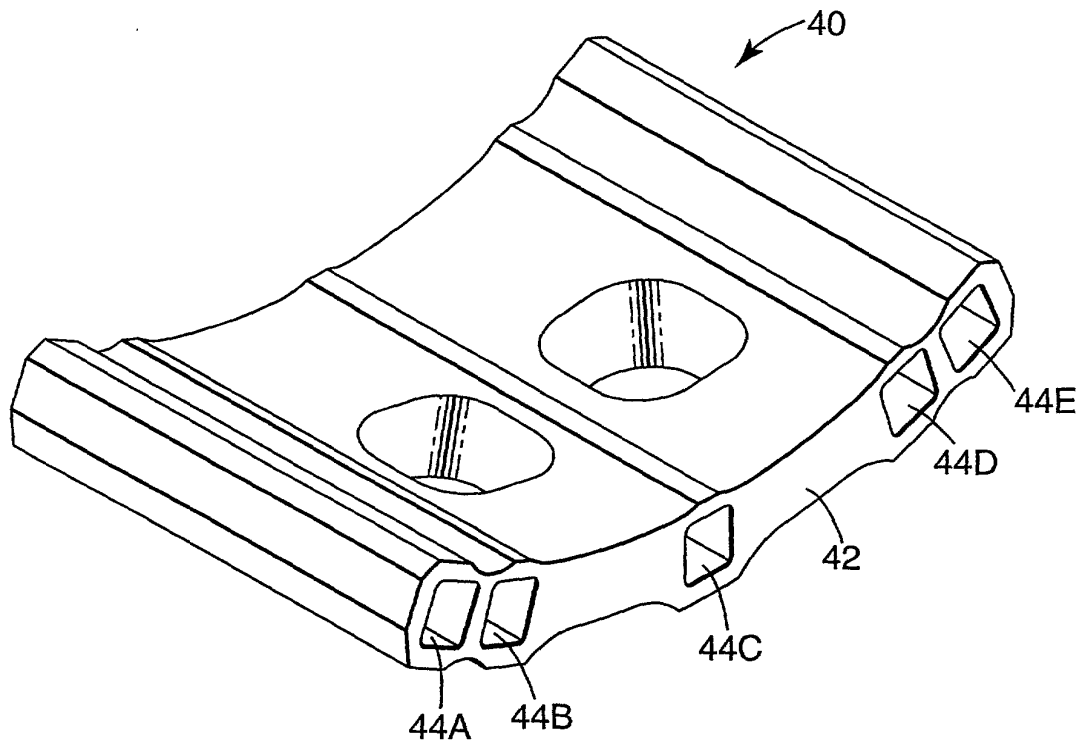


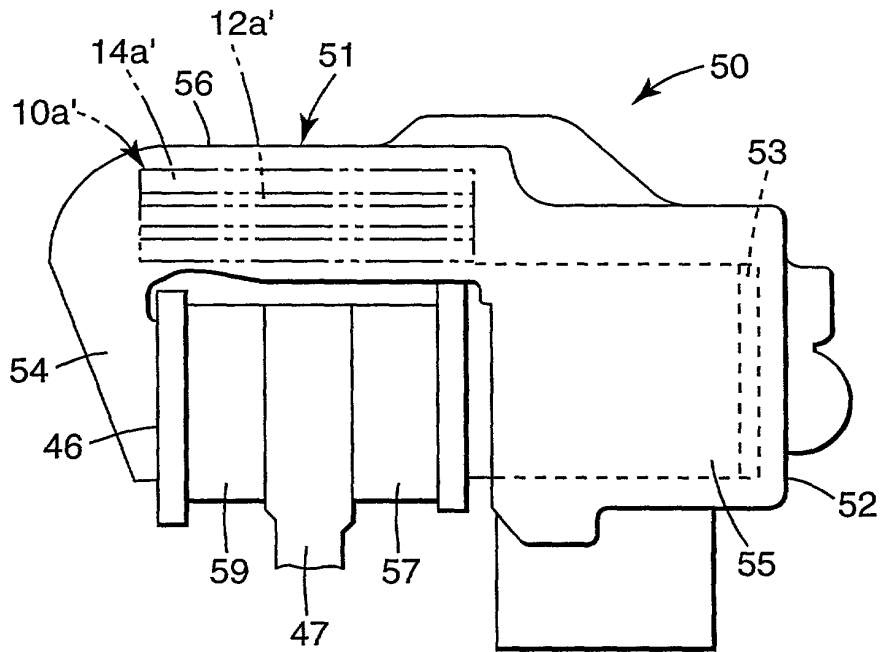
2/11



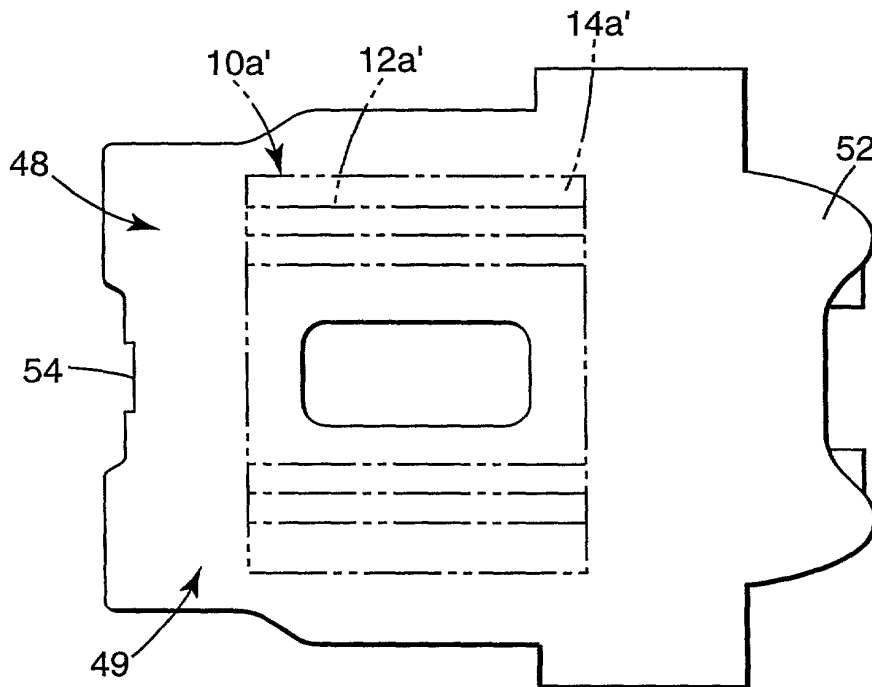
**Fig. 3**



**Fig. 4**

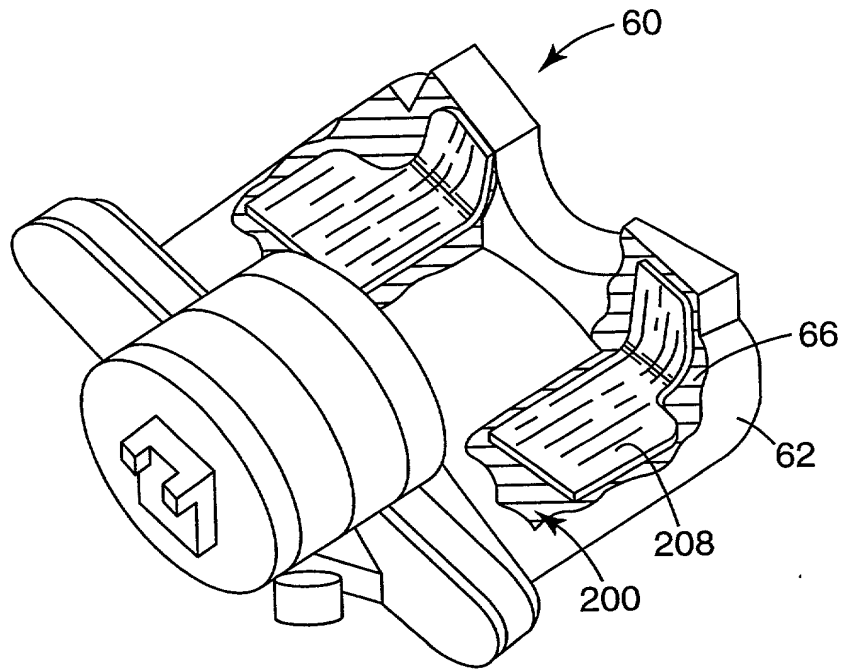


**Fig. 5A**

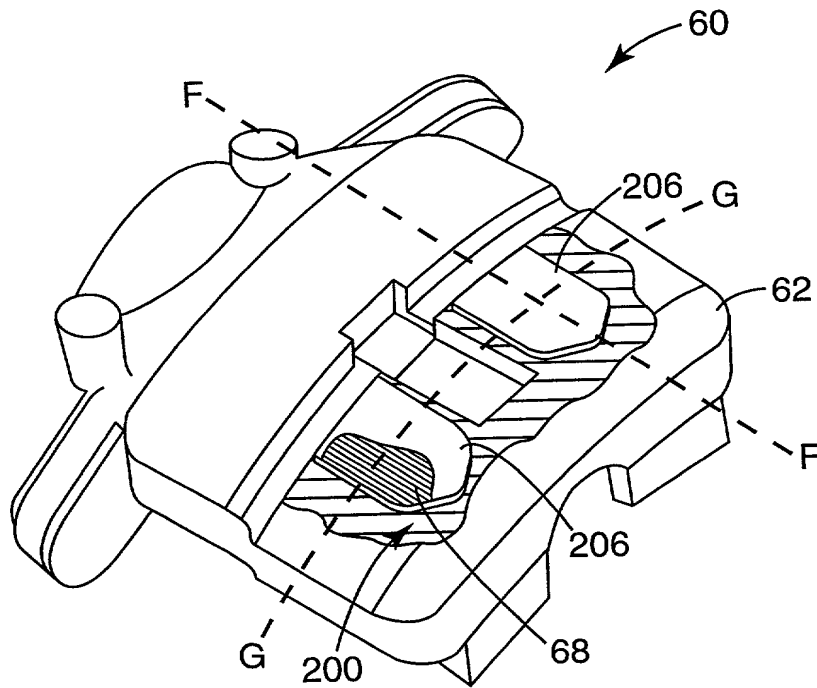


**Fig. 5B**

5/11

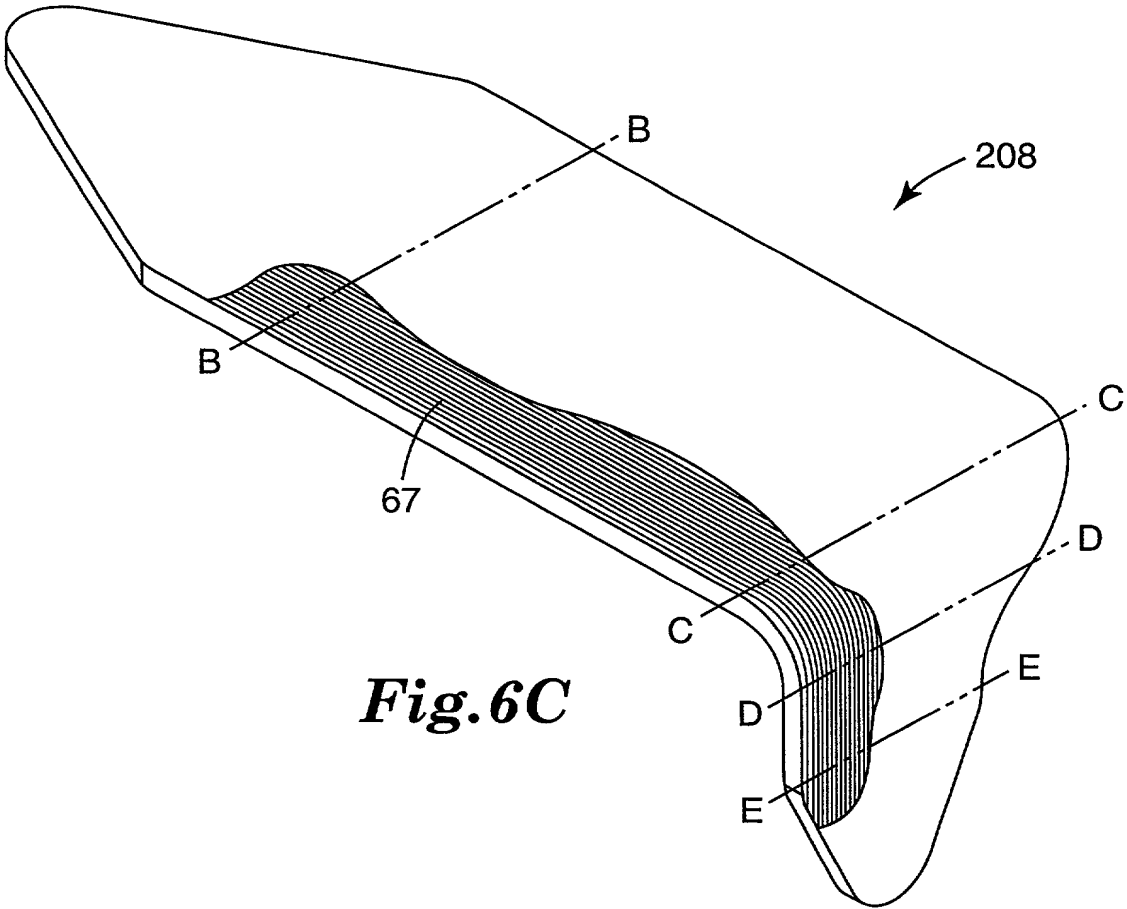


**Fig. 6A**



**Fig. 6B**

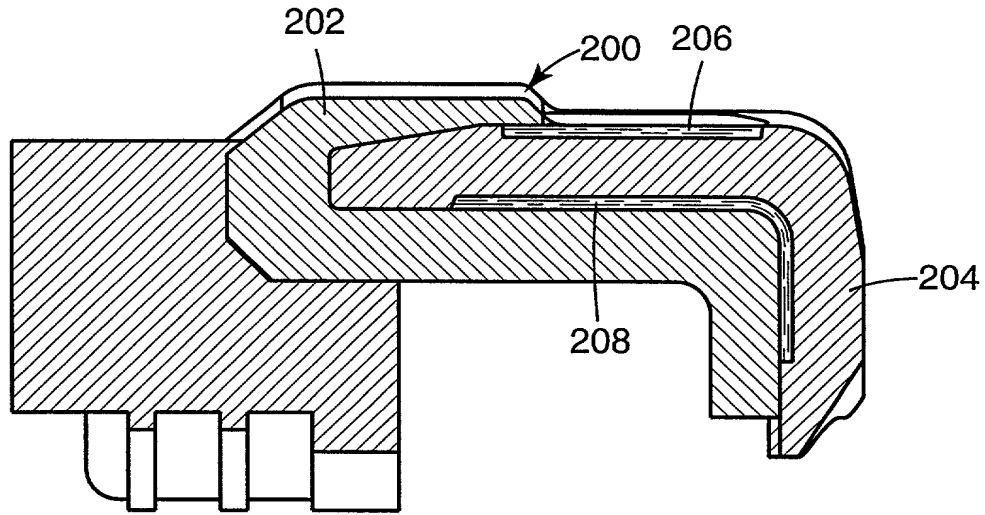
TO 2250" 94693660



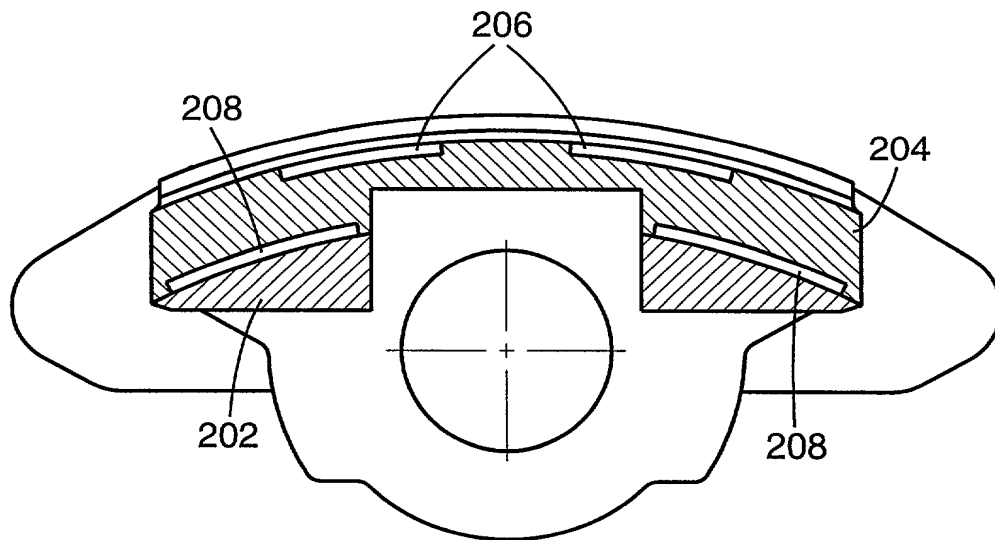
*Fig. 6C*

FIG. 6C

7/11

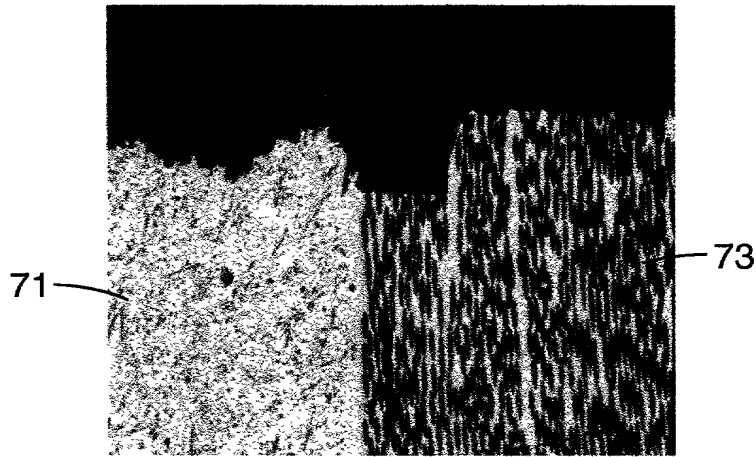


**Fig. 6D**

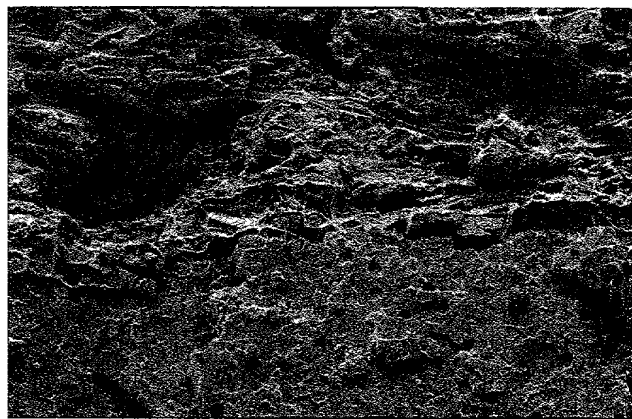


**Fig. 6E**

8/11



***Fig. 7***



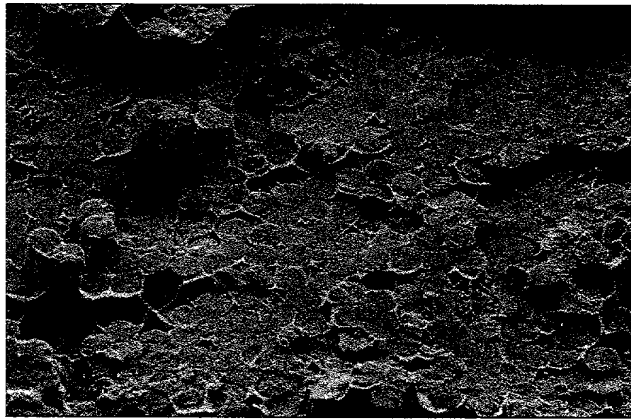
200  $\mu\text{m}$

***Fig. 8***

FOUO 09/09/2011 10:22:50



9/11

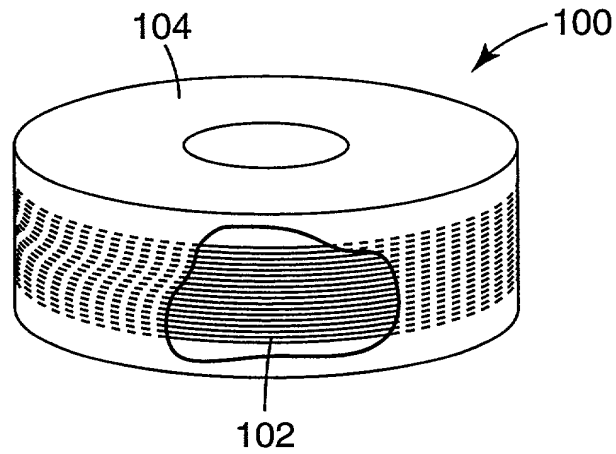


50 μm

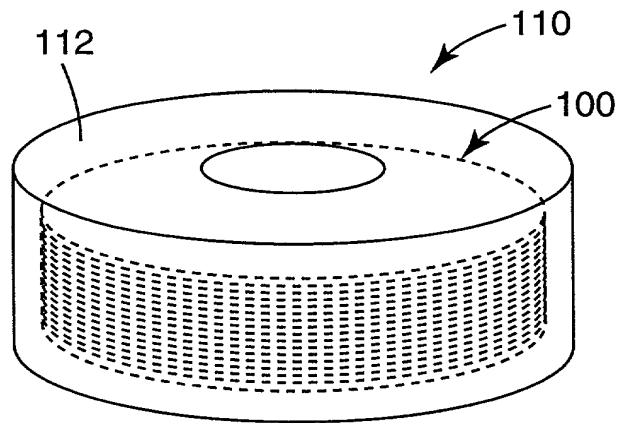
***Fig. 9***

0906046 092701  
T04260" 94690660

10/11

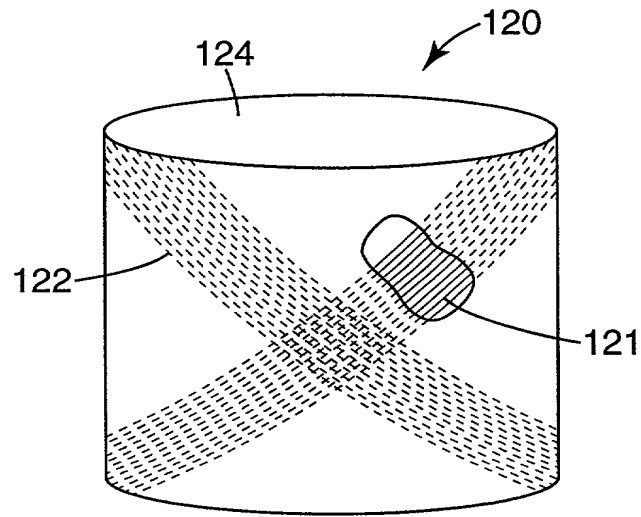


***Fig. 10***

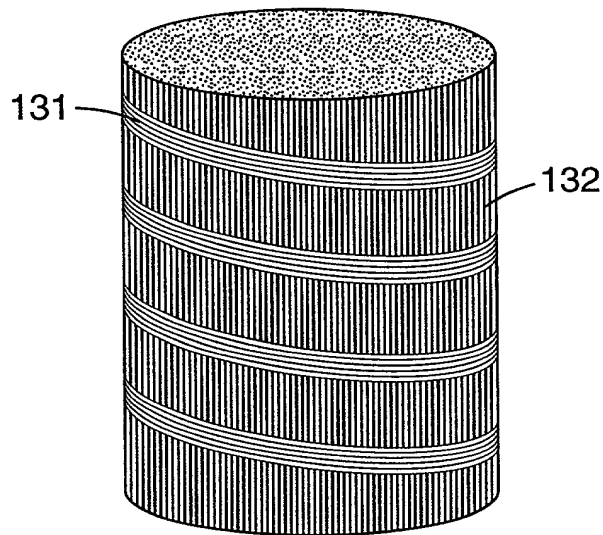


***Fig. 11***

102250" 94639560



*Fig. 12*



*Fig. 13*

10/22/00 9:46:39 AM